## In the Specification:

Please replace the first paragraph as added to page 3, line 27 in the preliminary amendment filed on August 24, 2001, with the following rewritten paragraph:

This and other objects, advantages and features of the present invention are provided by a method for detecting lighting flicker in an output of a video imaging device having a main picture area comprising an array of pixels for producing successive images at a frame rate. The method preferably comprises producing a series of signals from at least one additional picture area adjacent the main picture area. The at least one additional picture area has a size substantially larger than a pixel, with each signal being a function of light incident on the at least one additional picture area in a time period substantially shorter than the frame rate. A predetermined number of the series of signals are are accumulated to form a series of compound samples, and the series of compound samples are filtered to detect components indicating the flicker.

Please replace the third paragraph as added to page 3, line 27 in the preliminary amendment filed on August 24, 2001, with the following rewritten paragraph:

Another aspect of the present <u>invention</u> relates to a flicker-detecting video camera comprising a main picture area comprising an array of pixels for producing successive images at a frame rate, and at least one additional picture area adjacent the main picture area. The at least one additional

picture area may have a size substantially larger than a pixel, and the at least one additional picture area may be arranged for producing a series of signals each of which is a function of light incident on the at least one additional picture area in a time period substantially shorter than that of the frame rate.

Please replace the sixth paragraph as added to page 3, line 27 in the preliminary amendment filed on August 24, 2001, with the following rewritten paragraph:

The video camera may further comprises comprise an automatic exposure control circuit, and a second exposure control circuit for setting an exposure period which is an inverse of a frequency of the flicker or a harmonic thereof, and a control circuit for selectively connecting the automatic exposure control circuit and the second exposure control circuit to the main picture area for controlling exposure thereof based upon an output of the filter.

Please replace the paragraph beginning at page 5, line 8, with the following rewritten paragraph:

Separate means must should be provided to control the gain of each super-pixel 12, 14 to ensure its output sample falls within its linear operating range while maximizing dynamic range. As stated above, each super-pixel 12, 14 may be provided by connecting in common a column of standard size pixels, as indicated by interconnection line 20 in FIG. 1.

Please replace the paragraph beginning at page 5, line 15, with the following rewritten paragraph:

The output of each super-pixel 12, 14 is then operated on by a detection mechanism which will now be described with reference to FIGS. 2 and 3. The following description refers to the use of a single super-pixel. The detection mechanism operates ad an infinitum on successive length-N sequences f(n) of compound samples. Each compound sample comprises one or more accumulated individual samples s(a) of the super-pixel. Each compound sample is spaced apart by an appropriate interval I, with the interval I being referred to as the compound sampling interval.

Please replace the paragraph beginning at page 7, line 5, with the following rewritten paragraph:

These instantaneous complex flicker energy readings E must should be averaged over time in some manner to produce a longer term estimate E' of flicker energy. One example of an averaging mechanism is the first-order autoregressive filter, or leaky integrator, whose ability to track phase drift may be traded against noise immunity by its system time constant  $\mu$ , and updating long term average E' with an instantaneous measure E:

$$E' = E\mu + E' (1 - \mu)$$

Please replace the paragraph beginning at page 8, line 30, with the following rewritten paragraph:

A weakness of this scheme can arise under bright lighting conditions. Here the sinc function approaches the origin and no sinc function null can be found which corresponds to a desirable exposure setting. Without recourse to additional exposure control mechanisms such as LCD shutter or mechanical iris, a compromise must should be sought between acceptable banding and acceptable exposure setting. The invention thus provides a technique for detection and frequency identification of flicker which operates in the time domain, and which is applicable to both full-field exposure sensors and to rolling-window exposure sensors.

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